GCCS 3.0 Transition Seminar Agenda

1st Day 20 Jan (TUE)

Time	Topic	Speaker
08:30-09:00	Introduction	Lt Frank Thorngren
(00:30)	1.Welcome attendees	
	2.Complete class roster/sign in sheet 3.Course/Seminar Introduction	
	-General overview of Seminar	
	-Discus seminar structure	
	-Hardware/software configuration used during Seminar	
09:00-09:30	Program Overview	LTC Withers
(00:30)	1.Program office perspective -General status of the program	
	-Status/result of MDT and OT	
	-Where is the program going	
00.00.10.00	2.Software fielding schedule	!
09:30-10:00	GCCS 3.0 Engineering Perspective	Maj Quetsch
(00:30)	1.Conceptual aspects of this release 2.Performance aspects/expectations	
	3. Where is GCCS heading	
10:00-10:30	GMC Perspective	LCDR Donna Scrivene
(00:30)	1.Functional aspect and role	
10:30-11:30	GCCS 2.2 to 3.0 Transition Overview	Ms Joan Bowers
(01:00)	1. Purpose of the transition segments	
	2.What occurs during the process -Brief explain of the 2.2 transition part	
	-Brief explain the 3.0 transition part	
	-Expected end result of the transition	
	-What happens to GCCS 2.2 and 3.0 users during the process 3.Site preparation and planning	
11:30-12:30	Lunch	
(01:00)	Danen	
12:30-14:30	GCCS 2.2 to 3.0 Transition Segments	Mr Chris Burritt(C)
(02:00)	1.Discussion on the 2.2 transition segment	THE SHEETS BULLIUS (S)
, ,	-What occurs on each platform	
	-Type of data stored	
	-Where the data is stored -DNS and NIS+ in regards to this segment	
	2.Discussion on the 3.0 transition segment	
	-How is the data retrieved for each platform	
	-Difference between network and tape retrieval 3.Differences between HP, Solaris, NT transition	
14:30-17:30	GCCS 2.2 to 3.0 DB Transition	Ms Joan Arsenault
(01:30)	1.Database preparation and backup of GCCS 2.2	
	-Purpose of GCCS 2.2 segments being installed	
	-Purpose of deinstalling segments -Process/steps involved	
	2.Building a GCCS 3.0 JOPES Oracle DB server	
	-Purpose of GCCS 3.0 Segments	
17.20 17.25	-Process/steps involved	T. H. Wassels Wissessess
17:30-17:35	Conclusion	Lt Frank Thorngren
(00:05)	1.Brief review 2.Brief discussion about next day	
	-	

2nd Day 21 Jan (WED)

Time	Topic	Speaker
08:30-08:35	Welcome Back	Lt Frank Thorngren
(00:05)	1.Discus day's agenda	

08:35-10:30	Load GCCS 2.2 Transition Segments	Mr Chris Burritt
(02:30)	1.Attendees load GCCS 2.2 DB segments -Install segments from IP table 1.4.5.3-1 -Install segment from IP table 1.4.5.3-2 -Deinstall segments from IP table 1.4.5.1-3 -Deinstall segments from IP table 1.4.5.1-4 -Perform a full DB dump 2.Attendees load GCCS 2.2 transition segment -Follow Sections 1.4.5 to 1.4.13 for other platforms	Ms Joan Arsenault
10:30-12:00	Solaris 2.3 to 2.5.1 Differences	Tape(SUN)
(01:30)	1.Discus architectural differences in operating systems 2.New features of Solaris 2.5.1 used by DII COE and GCCS 3.Breif discussion about installing Solaris 2.5.1	Mr Eugene Westbrook
12:00-13:00	Lunch	
13:00-16:30 (03:30)	Load Operating Systems 1.Complete any GCCS 2.2 segment install/deinstall 2.Attendees will install the operating systems -Install Solaris 2.5.1 Section 2.1 of IP on Servers -Install NT 4.0 Section ? of IP for NT clients -Install HP 10.20 Section 7 of IP for HP clients	Mr Eugene Westbrook
16:30-17:00 (00:30)	NT Workstation/Client 1.Operating System 3.5.1 and 4.0 2.Configuring a client -Applicable segments -Using an x-session	Mr Christ Jacobs
17:00-17:05 (00:05)	Conclusion 1.Discus any problems encountered -2.2 Transition Segment run on each platform -Performed the full DB dump	

3rd Day 22 Jan (THR)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back 1.Overview of today's agenda -Operating Systems and DII COE 3.1	Lt Frank Thorngren
08:35-09:00	DII COE 3.1 Engineering Perspective 1.History/evolution of the DII COE 2.Conceptual aspects of this release 3.Performance aspects/expectations	Mr Doug Gardner
09:00-10:30	HP 9.7 to 10.2 Differences 1.Discus architectural differences in operating systems 2.New features of HP 10.2 used by DII COE and GCCS 3.Discus software for client	Mr Steve Cochran(I)
10:30-12:00	COP/UB TDBM Transition 1.Restoring data saved during GCCS 2.2 transition 2.Configuring the GCCS 3.0 TDBM master 3.Cutting over from 2.2 to 3.0	Mr Steve Cochran
12:00-13:00 (01:00)	Lunch	
13:00-15:30 (02:30)	COP/UB TDBM Transition 1.Restoring data saved during GCCS 2.2 transition 2.Configuring the GCCS 3.0 TDBM master 3.Cutting over from 2.2 to 3.0	Mr Steve Cochran
15:30-17:00 (01:30)	DII COE 3.1 Overview 1.Software architectural changes -Directory and File structure differences -Location of the segments, patches, ect 2.Brief overview of the basic features of the desk top -Differences in roles of ROOT, SSO, SA -Segment installer 3.Discussion on installing the segments	Mr Eugene Westbrook

17:00-17:15	Conclusion	Lt Frank Thorngren
(00:05)	1. Input as to the pace of the Seminar	
	2.Status of installing Operating Systems	
	-Any problems encountered	

4th Day 23 Jan (FRI)

Time	Topic	Speaker
08:30-08:35	Welcome Back 1.Discus the day agenda	Lt Frank Thorngren
08:35-09:30 (00:55)	Security Overview 1.Why/How	Maj Vierse
09:30-10:30 (01:00)	GCCS 2.2-3.0 Security Differences 1.Discus the differences between GCCS 2.2 and 3.0 2.Segments involved	Mr Bob Capitan(S)
10:30-12:00 (01:30)	Semore, TFM Implementation	Mr Bob Capitan(S)
12:00-13:00 (01:00)	Lunch	
13:00-14:00 (01:00)	Security Admin Guide	Mr Bob Capitan(S)
14:00-15:00 (01:00)	Auditing 1.What is required	Mr Bob Capitan(S)
15:00-16:30 (01:00)	Semore	Mr Bob Capitan(S)
16:30-17:00 (00:30)	Printer Cofiguration 1.Discussion of segments involved 2.How to configure a printer -From a GUI perspective -From an application perspective	Mr Rick Bartoletti
17:00-17:05 (00:05)	Conclusion 1.Discus 30 min Quiz at the end of the Seminar	

5th Day 26 Jan (MON)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back 1.Software install, with respect to agenda	Lt Frank Thorngren
08:35-12:00 (03:30)	Load DII COE 3.1 Segments 1.Continue installing Operating Systems 2.Start installing the DII COE 3.1 segments -Install segments as per section 2.2 of IP -Start building the Global File Server -Install basic core segments from table 2.2.10-1 of IP	Mr Rick Bartoletti
12:00-13:00 (01:00)	Lunch	
13:00-14:00 (01:00)	DII COE 3.1's GUI 1.Discussion about how to used the desk top -From root, sso, sa, and a user perspective -Creating profiles, groups, and users accounts 2.Illustrate the usage of the network Segment Installer 3.Briefly discus DNS setup -Sites DNS not on a GCCS platform -Sites DNS on GCCS platform 4.Discus NIS+	Mr Rick Bartoletti
14:00-14:30 (00:30)	Volume Manager Segments 1. What is the function of the segments 2. Configuring the arrays	Mr Cris Burritt(C)
14:30-17:00 (03:30)	Load DB Server and Apps Segments 1.Complete any unfinished OS and DII COE installation 2.Build JOPES Server as per Section 3 of IP	Ms Joan Bowers

-Install segments from table 3.1.2-1 of IP
-Import DB as per Section 3.1.4 of IP
-Install segments from table 3.1.4-1 of IP
-Install segments from table 3.1.6-1 of IP
-Install segments from table 3.1.6-2 of IP
3.Build an Application Server as per Section 4.1 of IP
4.Build an NT client or an HP client

17:00-17:15

Conclusion

1.Status of each group's progress
-Complete install of DII COE 3.1 all platforms
-Finnish building the Global File Server
-Complete install of DB Segments, start data base import

6th Day 27 Jan (TUE)

Time	Topic	Speaker
08:30-08:35	Welcome Back	Lt Frank Thorngren
(00:05)	1.Status of DB import	
08:35-10:30	Oracle 7.3 Differences	Tape (Oracle)
(02:00)	1.Discus new features applicable to GCCS 2.Differences between sqldba and server manager tool -How to use the new server manager tool	
10:30-12:00	Load DB Server and Apps Segments	Ms Joan Bowers
(01:30)	1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	
12:00-13:00 (01:00)	Lunch	
13:00-17:00	Load DB Server and Apps Segments	Ms Joan Bowers
(01:30)	1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	
17:00-17:05	Conclusion	LT Frank Thorngren
(00:05)	<pre>1.Status of groups -Application Server, Client, DB Server built -General feeling of the Seminar</pre>	

7th Day 28 Jan (WED)

Time	Topic	Spe	aker	
08:30-08:35	Welcome Back	Lt	Frank Thorn	gren .
(00:05)				
08:35-09:30	AMHS Overview	Ms	Donna Brewe	r
(01:00)				
09:30-12:00	Configuring AMHS	Ms	Donna Brewe	r
(02:30)				
12:00-13:00	Lunch			
(01:00)				
13:00-14:00	System Maintenance	Mr	Chris Burri	tt
(01:00)	1.Information on loading and functionality			
14:00-14:30	Transitioning NewsGroups	Mr	Chris Burri	tt
(00:30)	1.Discussion on restoring the data that was saved by 2.2			
14:30-17:00	Load DB Server and Apps Segments	Ms	Joan Bowers	
(02:30)	1.Install remaining segments on DB Server			
	2.Install remaining segments on application server 3.Continue to build Clients			
17:00-17:05		TTT	Escale Thosas	C'12 C 10
17.00-17.05 (00:05)	Conclusion	ПΤ	Frank Thorn	gren
/				

8th Day 29 Jan (THR)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back	Lt Frank Thorngren
08:35-09:30	Licensing	Ms Paula A.
(01:00)	1.Overview of what requires licensing 2.Who is responsible for getting the licenses	
09:30-12:00	Load DB Server and Apps Segments	
(02:30)	1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	
12:00-13:00 (01:00)	Lunch	
13:00-17:00	Load DB Server and Apps Segments	LT Frank Thorngren
(04:00)	1.Install remaining segments on DB Server 2.Install remaining segments on application server 3.Continue to build Clients	
17:00-17:05	Conclusion	
(00:05)	1.Should have a GCCS 3.0 functional system	

9th Day 30 Jan (FRI)

Time	Topic	Speaker
08:30-08:35 (00:05)	Welcome Back	Lt Frank Thorngren
08:35-09:30	Open Discussion	Ms Joan Bowers
09:30-10:00	Fill Out Seminar Reports 1.Constructive report of the Seminar	Ms Joan Bowers